## DIVISION SANITARY RANGE.

### The 6th January 1905.

1. Notice is hereby given that sealed tenders will be received at the office of the Assistant Engineer, Sanitary Range, up to 24th January 1905, 4 P.M., for widening the Main drain in the Bangalore City from Maramut Krishna Rao street to Hoskote road crossing. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of August 1905.

2. The plans, detailed estimate and conditions may be seen at the Assistant Engineer's

office at Bangalore City between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Assistant Engineer. The fenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 250 in cash or Government Promissory Notes, as earnest money and be superscribed "Tender for widening the Main drain in the Bangalore City," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which his tender will be considered.

cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor whose tender has been accepted will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders the earnest money on rejected tenders will be returned.

Earthwork excavation including carting of soil C. yd! 4,546 Burnt stone in mortar with bond stones C. it. 30,902  Do old with new bond stones including dismantling S. ft. 24,789  Do old, including dismantling S. ft. 24,789  Collecting and spreading sand C. yd! 406  Pointing with mortar Sq. 301 66  Do with cement Sq. 301 66  Covering slabs over bridges 6" thick, new Sq. ft. 5,100  Do removing and relaying, old Sq. ft. 5,100  Coping slabs, new, dressed Sq. desarrange Sq. ft.	Items of work.		4	Per. Quantit	y.
Burnt stone in mortar with bond stones  Do old with new bond stones including dismantling  Flooring with slab, new  Do old, including dismantling  Collecting and spreading sand  Pointing with mortar  Do with cement  Covering slabs over bridges 6" thick, new  Do removing and relaying, old  Coping slabs, new, dressed  Do old removing and relaying  Silt clearing, baling water, etc.  Cit. 30,902  8,889  C. 4t. 24,789  13,387  C. yd. 406  Co. yd. 406  Sqr. 301 66  Sqr. 301 66  Sq. ft. 5,100  Do removing and relaying old  The control of the contr	Forthwork excavation including carting of	f soil		C. vd. 4,546	3
Flooring with slab, new 13,387  Do old, including dismantling 24,789  Collecting and spreading sand 25, 5qr 301.66  Pointing with mortar 27, 5qr 301.66  Do with cement 27, 5qr 301.66  Covering slabs over bridges 6" thick, new 5qr 15,100  Do removing and relaying, old 5qr 1,300  Coping slabs, new, dressed 7, 1,300  Coping slabs, new, dressed 7, 312  Silt clearing, baling water, etc. 484  H. L. Wheeler,	Burnt stone in mortar with bond stones	1		C. ft. 30,902	
Do old, including dismantling "13,387 Collecting and spreading sand "C. yd." 406 Pointing with mortar "Sqr 301 66 Do with cement "Sq. thick, new Sq. ft. 5,100 Do removing and relaying, old "1,300 Coping slabs, new, dressed "1,300 Coping slabs, new, dressed "1,300 Silt clearing, baling water, etc." Lump sum.		¥***	itling ,!	?' ~ ''' ·	
Pointing with mortar Do with cement Covering slabs over bridges 6" thick, new Do removing and relaying, old Coping slabs, new, dressed Do old removing and relaying Silt clearing, baling water, etc.  H. L. Wheeler,	Do ( old, including dismantling	*		" 13,38	
Do with cement  Covering slabs over bridges 6" thick, new Sq. ft. 5,100  Do removing and relaying, old Sq. ft. 1,300  Coping slabs, new, dressed Sq. ft. 312  Silt clearing, baling water, etc. Lump sum.  H. L. Wheeler,	Collecting and spreading sand	11	E.	007.00	
Do removing and relaying, old Coping slabs, new, dressed Do old removing and relaying Silt clearing, baling water, etc.  H. L. Wheeler,	Do with cement	1		374.16	
Coping slabs, new, dressed  Do old removing and relaying  Silt clearing, baling water, etc.  H. L. Wheeler,	Covering slabs over bridges 6" thick, new			1 1 1 200	
Silt clearing, baling water, etc Lump sum.  H. L. Wheeler,	Coping slabs, new, dressed			484	4
H. L. WHEELER,	Do old removing and relaying Silt clearing, baling water, etc.			37 E	4
	\$ 1	•		Y h	
101 11000000000 120 130 130 100000			for	Assistant Engineer.	

## WATER SUPPLY DIVISION

### Dated 18th January 1905.

1. Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Water Supply and Stores Division, up to 25th January 1905, for supply of pipes and fittings. An approximate estimate of quantities is given below. These quantities are not guaranteed. The supply should be completed by the 15th February 1905.

Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below

showing the rates at which the different items specified will be executed.

3. Each tender must be accompanied by a deposit of rapees two hundred in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for supply" ing pipes and fitting" in default of which, tenders will be rejected.

The first acceptance of any tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

- 6. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.
- 7. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Description	ı of work			Unit of work		Rate per un
Cast iron pipes 2"		•••		438 feet.		
Galvanized pipes 2".			•••	400 ,,		•
Do' 1¼"				535 " '	·	
۰ Do ' ۱"		***	***	10,000 ,,		
Gland cock 1"		*		No. 55		
Galvanized bend 1"	• • •	***	•	No. 60		
· Do elbows		• • •		No. 360		
Reducing colars 1"×3"	y •	· ·		No. 188		
Gast iron tie $3'' \times 2''$ ,	<b></b>		***	No. 2		
Spare collars 1"				No. 188	- k	

These pipes and fittings should be delivered at the store-yard of the Executive Engineer's office.

#### Specification.

The pipes to be of uniform bore and thickness throughout, free from all flaws, well coated and of water quality.

V. RANGASAMY IYENGAR, Ex. Engr., Water-Supply & Stores Dn., Bangalore.

## HASSAN DIVISION.

Invites the attention of the public to the Notification in the Mysore Gazette, No. 2, dated 12th January 1905, calling for tenders for restoring Santesivara tank. Registered No. 147, Channarayapatna Taluk.

Invites the attention of the public to the Notification in the Mysore Gazette No. 2, dated 12th January 1905, calling for tenders for restoring Metikere tank, Registered No. 12-143, Channarayapatna Taluk.

Invites attention of the public to the Notification in the Mysore Gazette, No. 2, dated 12th January 1905, calling for tenders for (restoring Nowle tark, Registered No. 179 in Channarayapatna Taluk.

# Notification dated 6th January 1905.

. The road from Sukravarsante in Manjarabad Taluk to Subrahmania being under improvement, night traffic between the 18th and 26th miles of it is considered unsafe, until further notice.

# Dated 10th January 1905.

- 1. Notice is hereby given that scaled tenders will be received at the office of the Executive Engineer, Hassan Division, up to 31st January 1905, for restoring Chelya-Hirikere tank, Registered No. 225, Channarayapatna Taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of March 1907.
- 2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office at Hassan between the hours of 11 a.m. and 5 r.m.
- 3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.
- 4. Each tender must be accompanied by a deposit of rupees two hundred in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for restoring Chelya-Hirikere tank, Registered No. 225, Channarayapatna Taluk," in default of which,
- 5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be dered cancelled, and his earnest money will be forfeited.